Figure 1

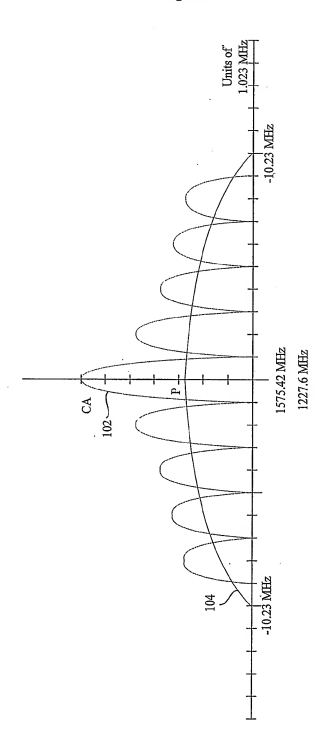


Figure 2

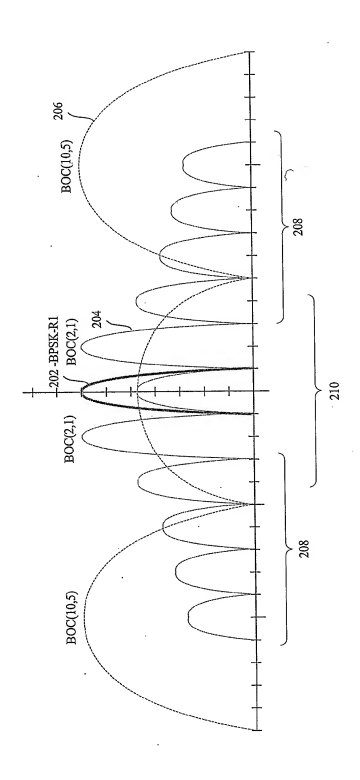


Figure 3

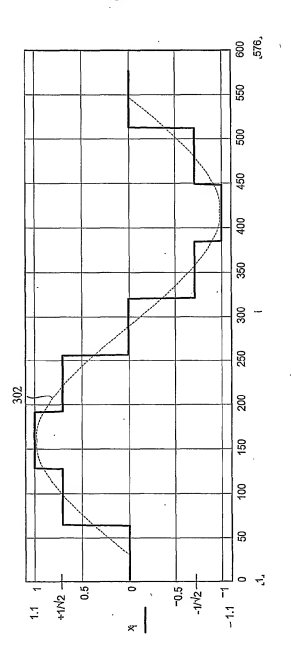


Figure 4

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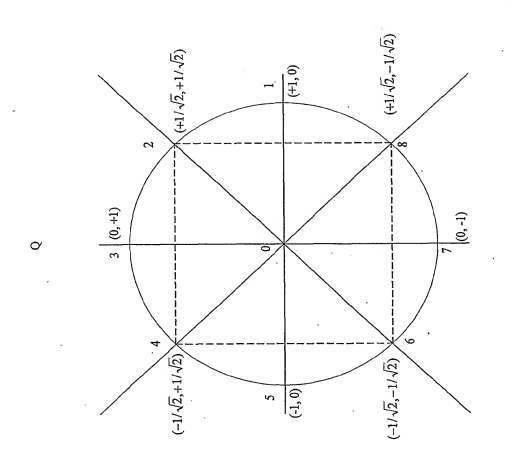


Figure 5

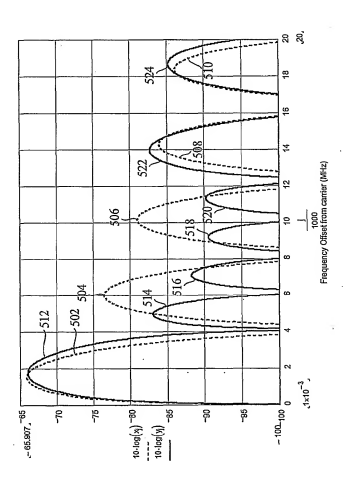
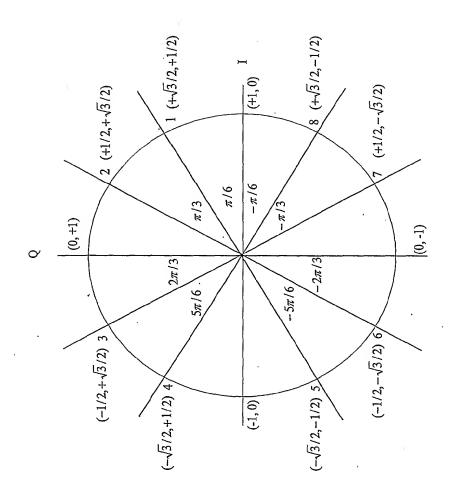
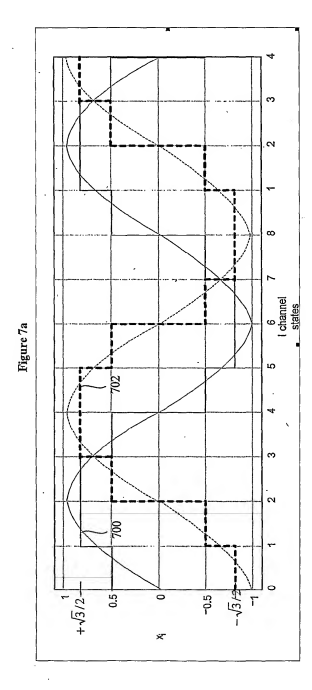


Figure 6





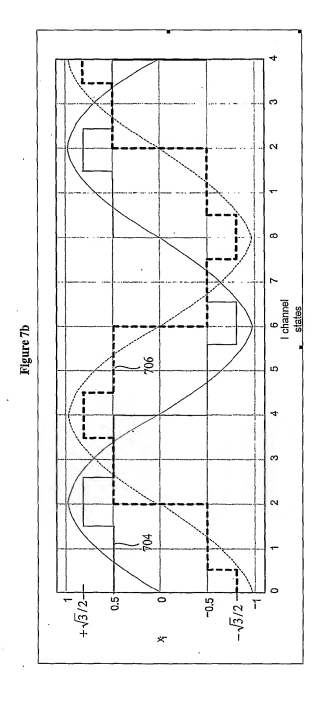


Figure 8

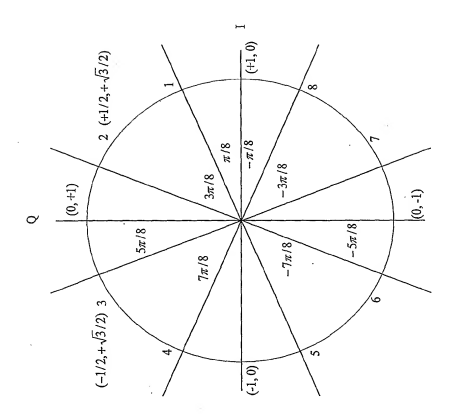


Figure 9

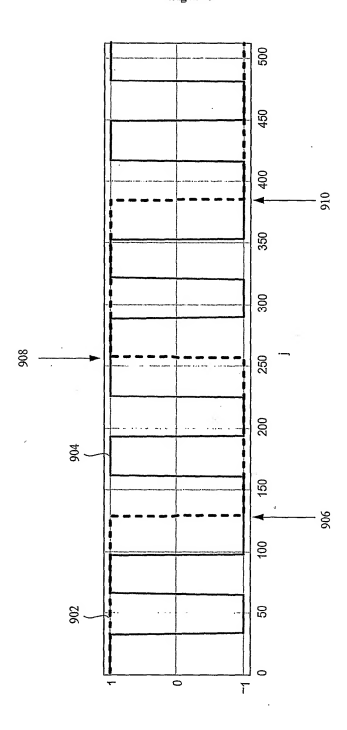


Figure 10

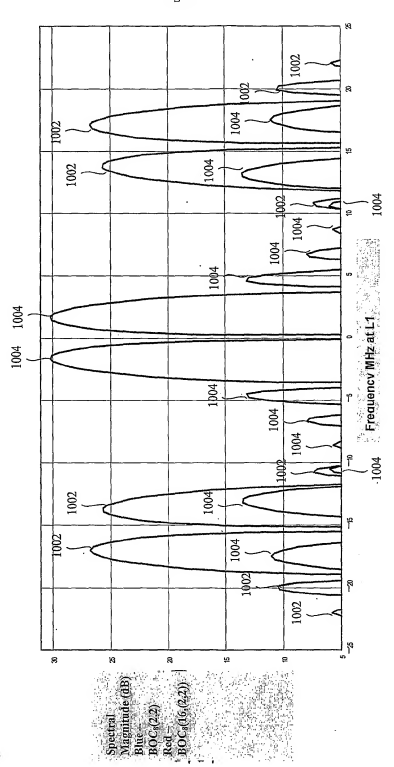
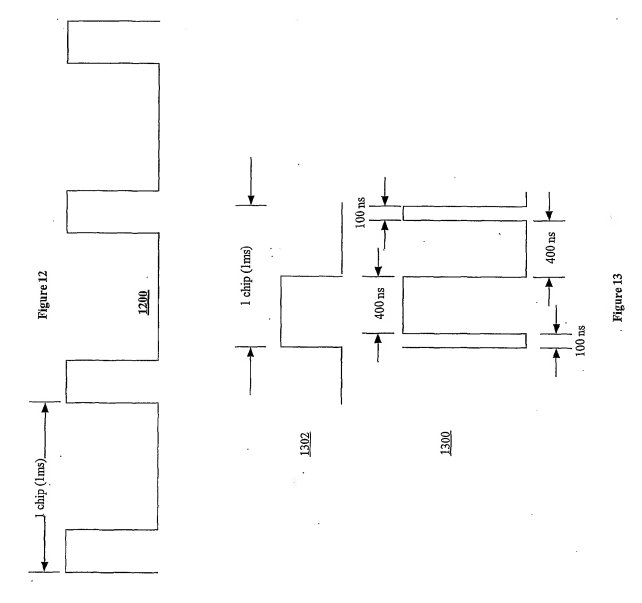


Figure 11 **▶** 1106 or 1112 220 220 200 200 1114 32 1106 9 9 മ BOC(2,2)-16 MHz rectangular wave. Time ns Time shifted BOC(2,2) wave - phase quadrature with BOC(16,(2,2)) 1114 20 100 19 16MHz sub carrier modulated BOC(2,2) wave 120 150 1114 1114 1110 1114 1104 -200 80 _250 Dashed - 16MHz sub carrier mod BOC(2,2) carrier mod BOC(2,2) Dashed - 16MHz sub Solid – Stepped BOC(2,2) quadrature Solid - Stepped BOC(2,2) - phase 1102



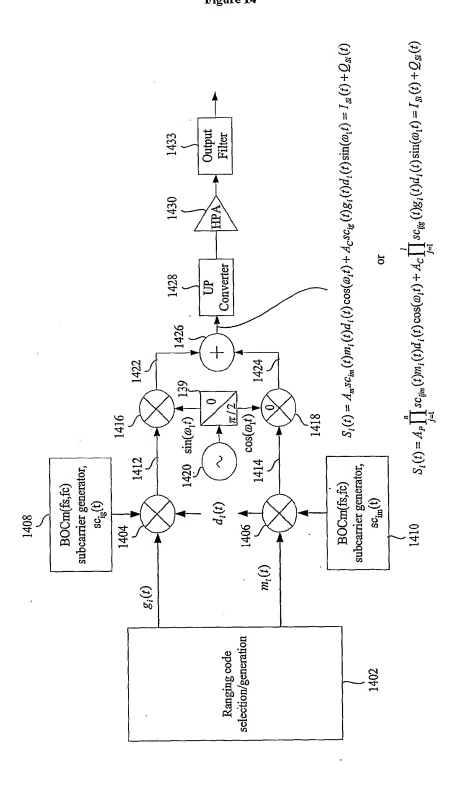


Figure 15

